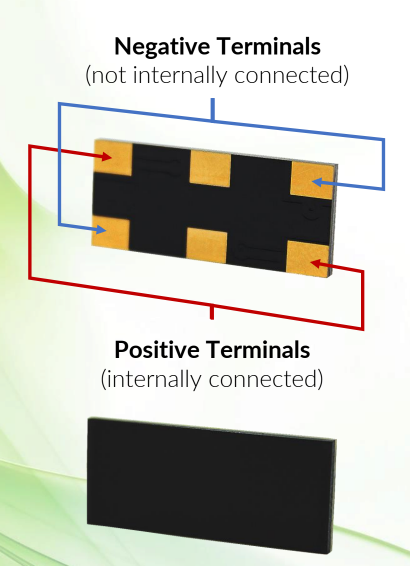
ExCellLight EXL2-1V50 module datasheet



| Performance |
|-----------------------|
| (indication only) |
| Size |
| Active area |
| Number of cell(s) |
| Open circuit voltage |
| Short circuit current |
| Operating voltage |
| Operating current |

Operating power

Power density

(active area)

| Module |
|-----------------------------------|
| 200 lux white LED spectrum |
| 23.8 x 10.2 x 1.5 mm ³ |
| 2.15 cm ² |
| 1 |
| 1.15 V |
| 49.8 μΑ |
| 1.0 V |
| 47.6 μΑ |
| 47.6 μW |
| 22.1 μW.cm ⁻² |
| |

Solder electrical leads to negative and positive module terminals

Use <250 °C for <5 sec

--

Connect negative terminals together for highest performance

